

FIG. 1

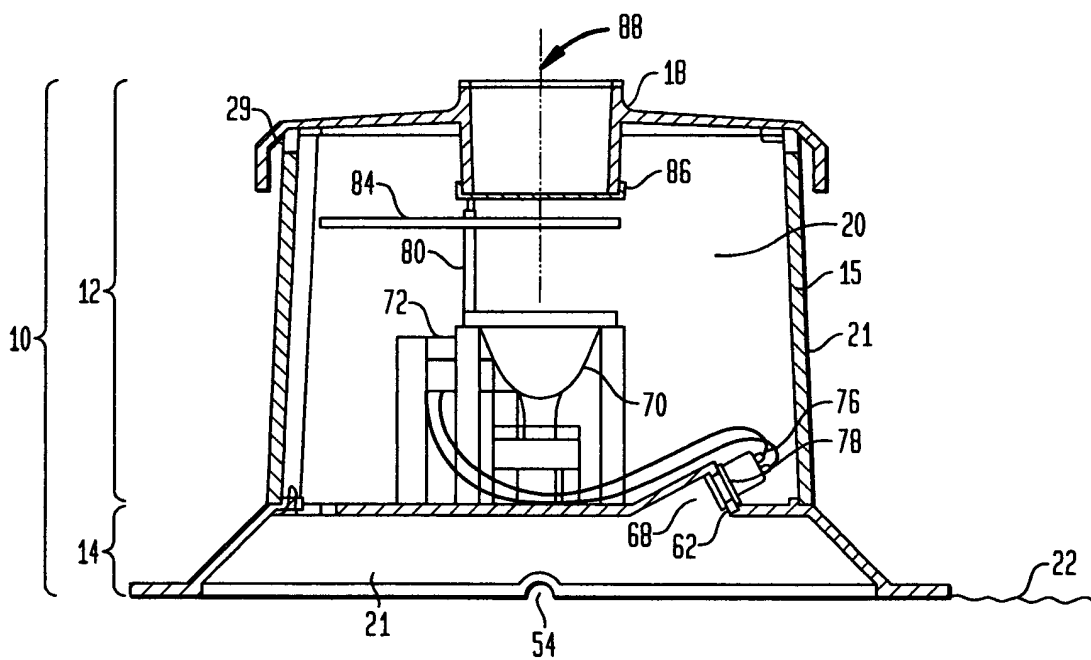


FIG. 2A

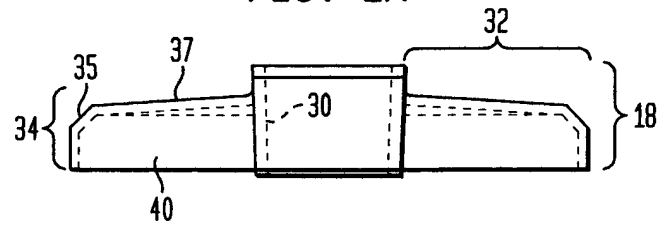


FIG. 2B

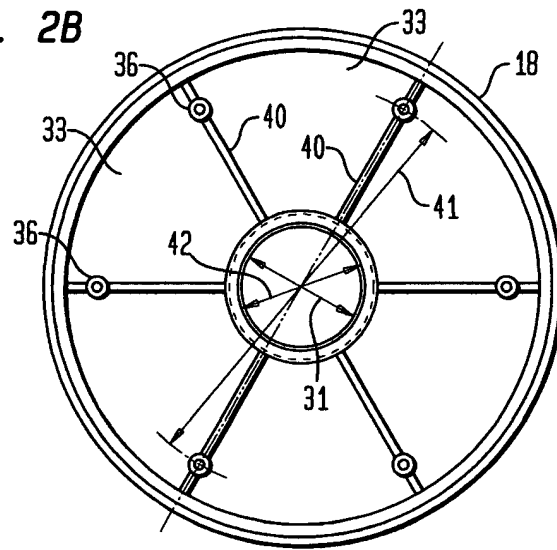


FIG. 2C

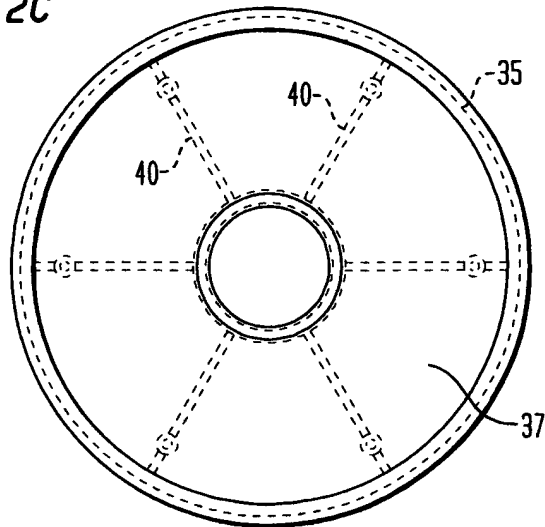


FIG. 3A

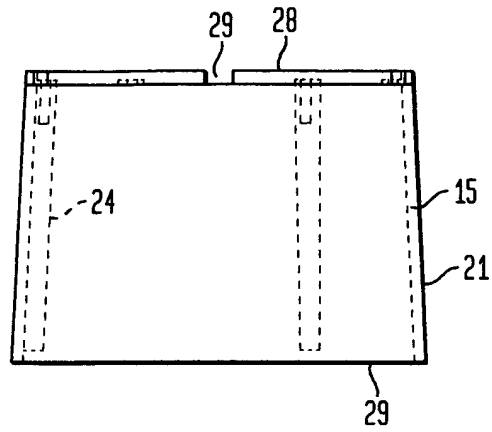


FIG. 3B

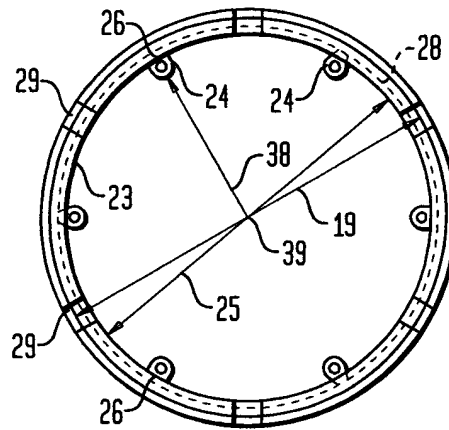
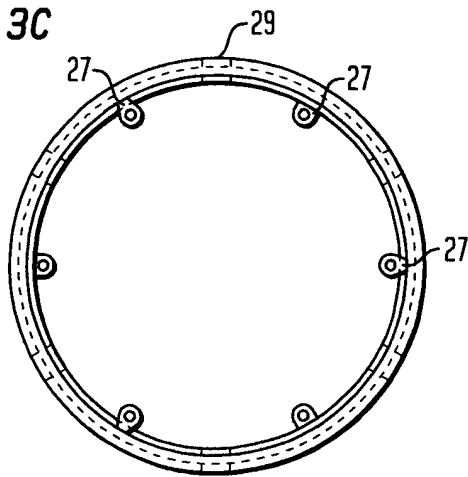


FIG. 3C



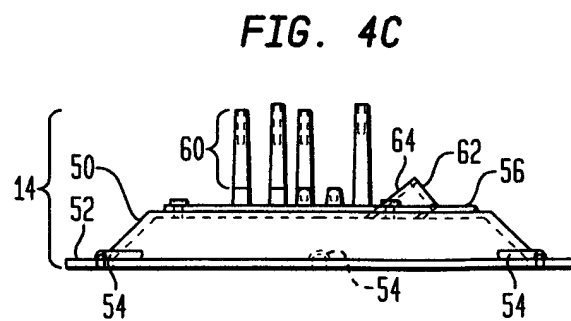
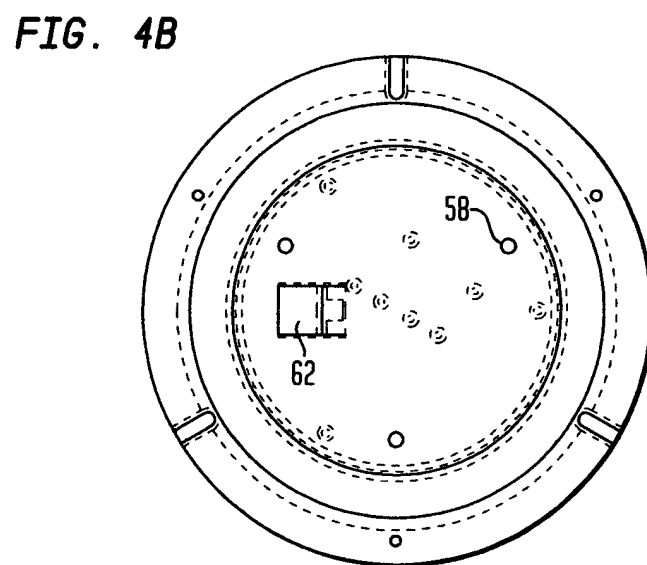
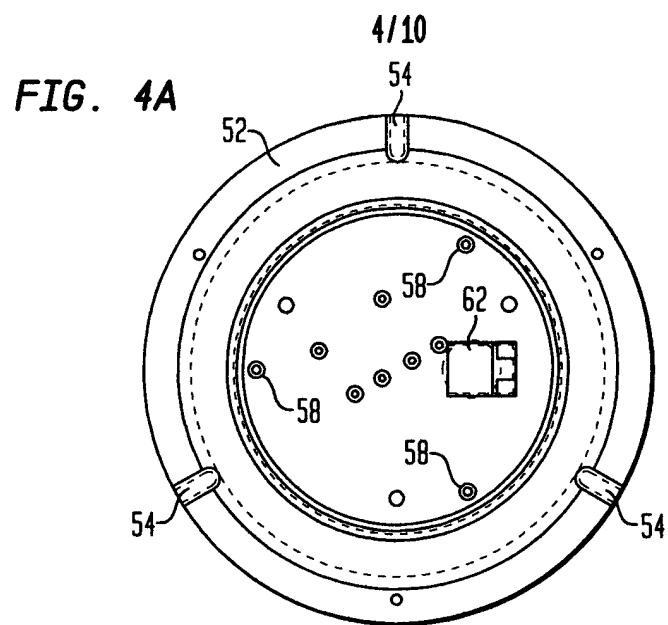


FIG. 5A

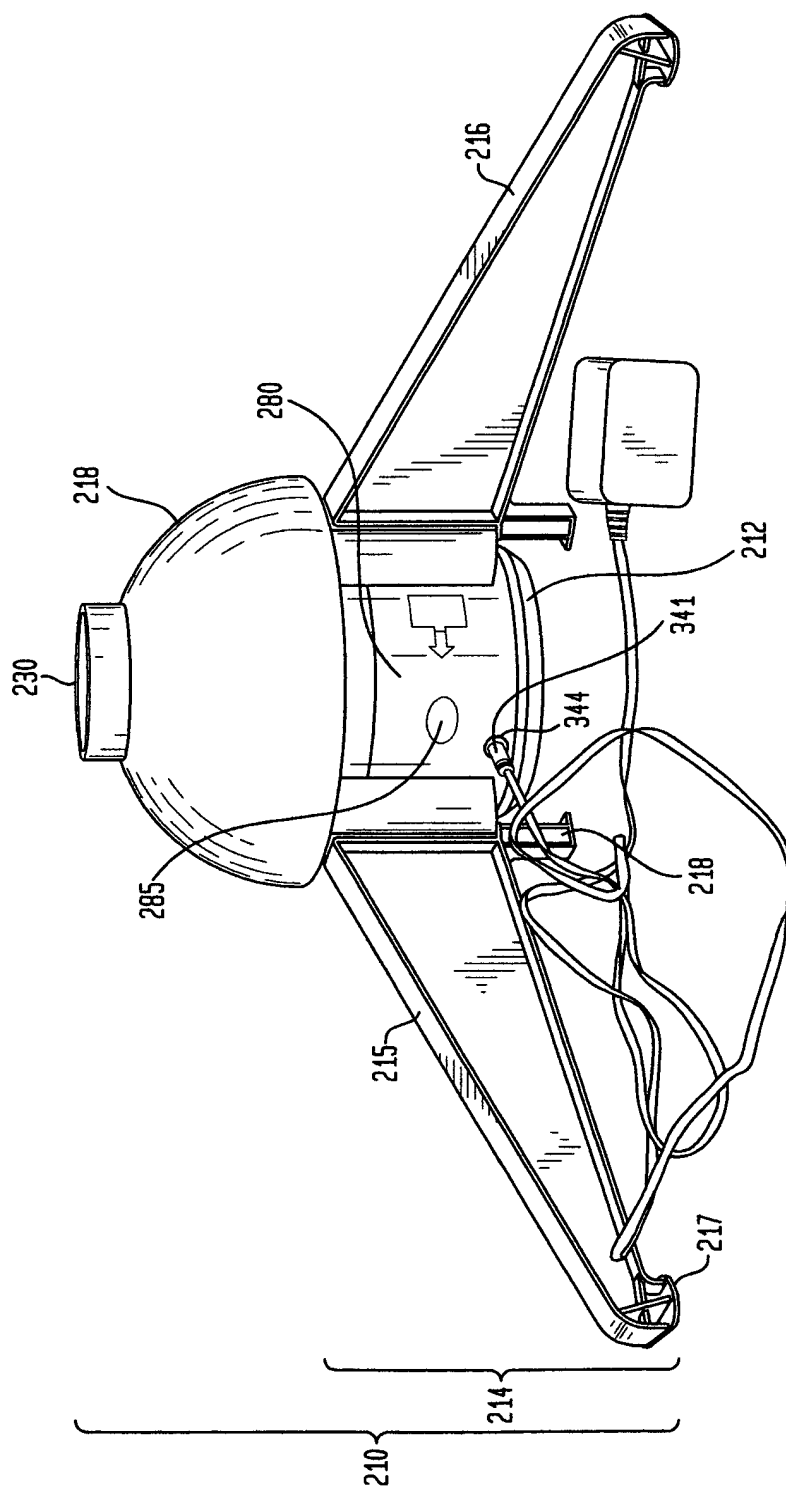


FIG. 5B

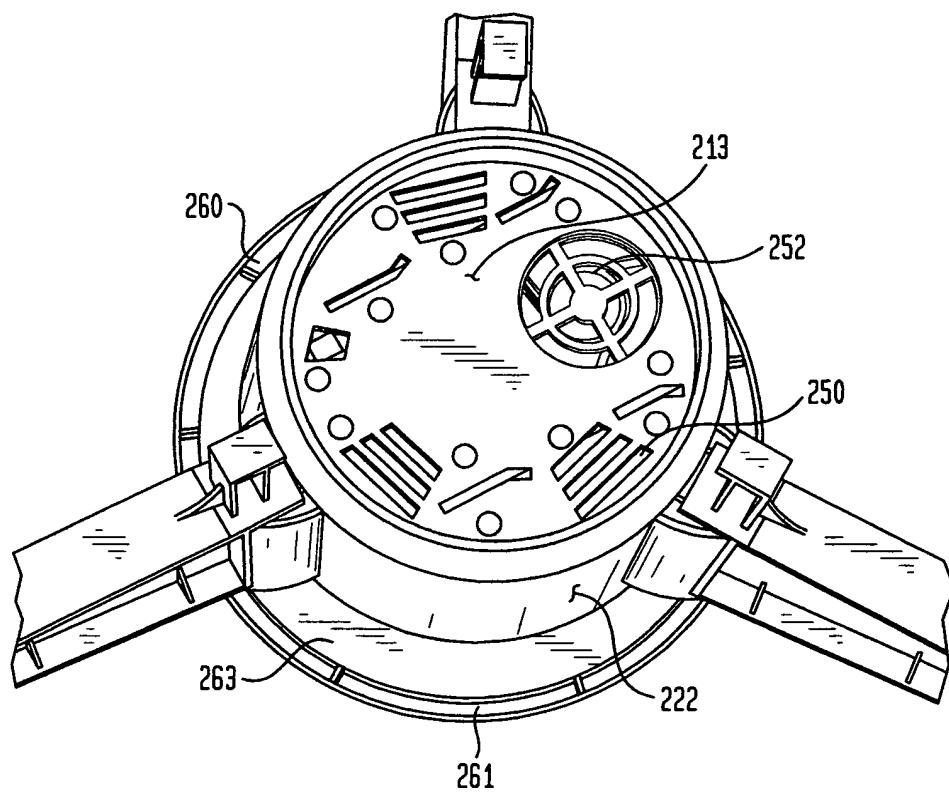


FIG. 6A

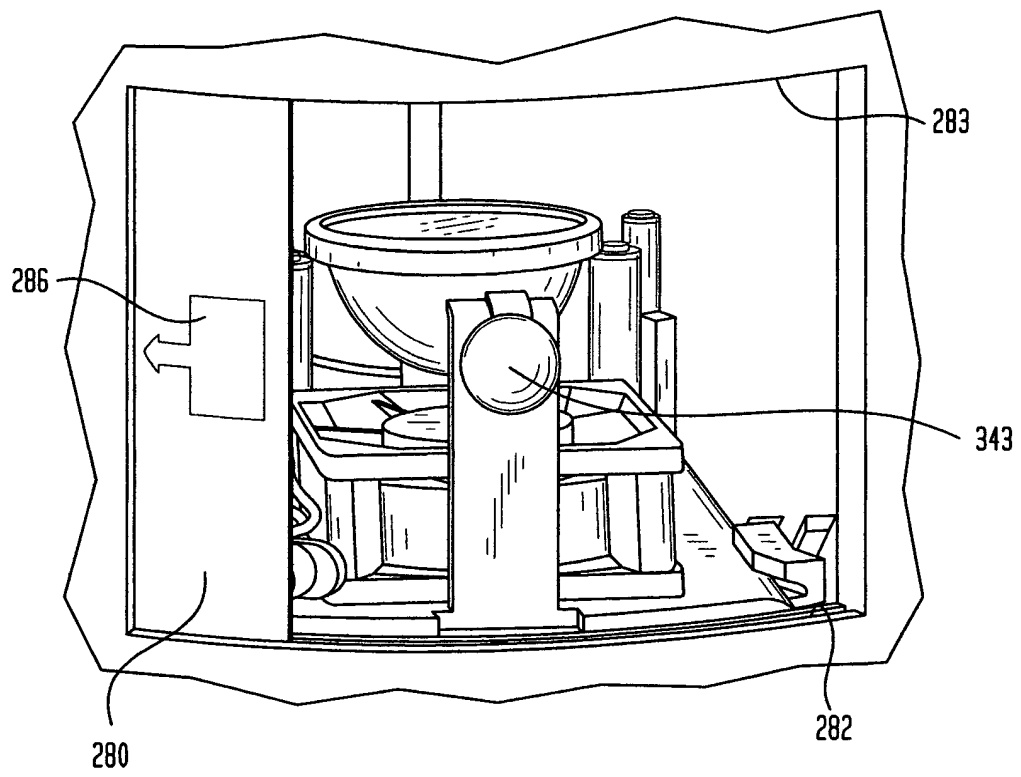


FIG. 6B

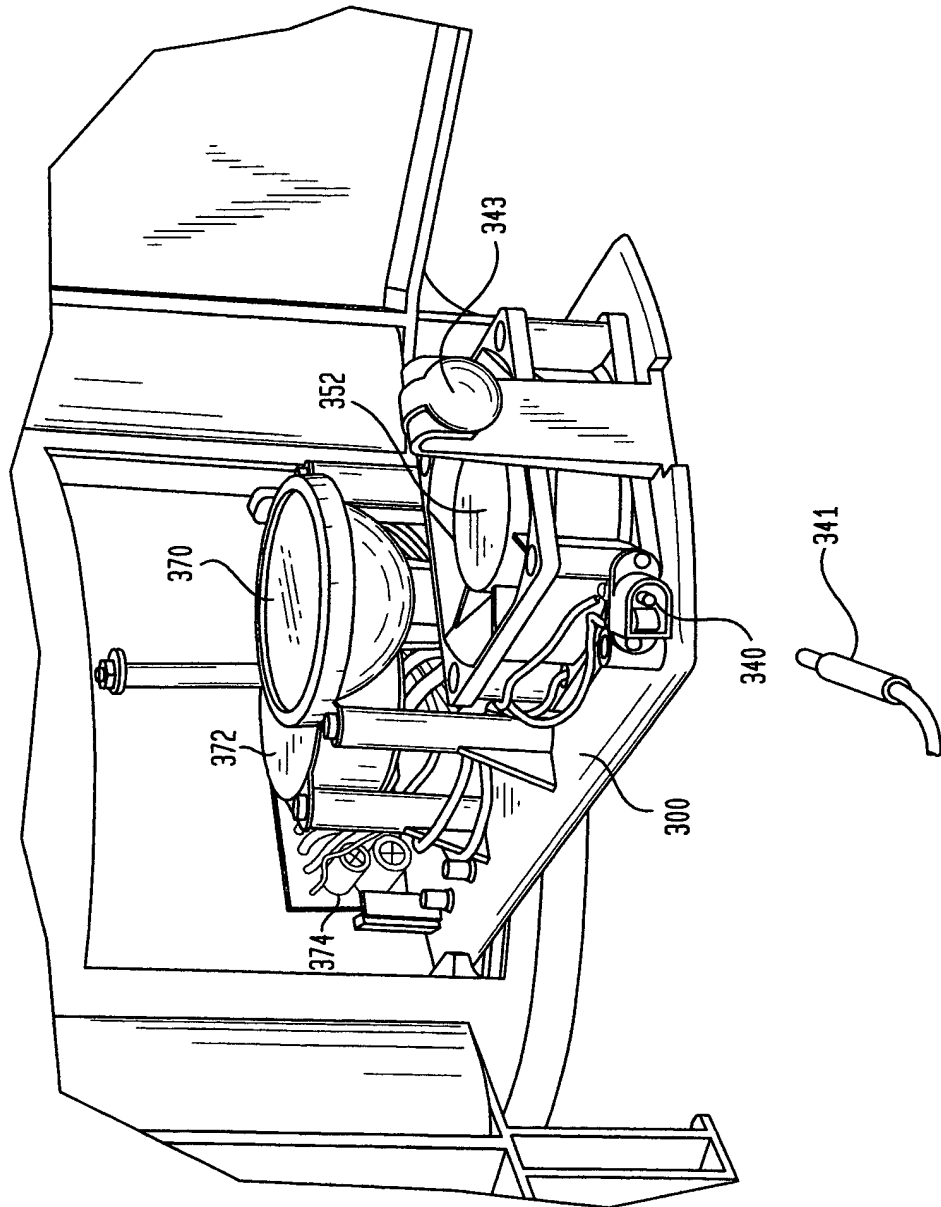
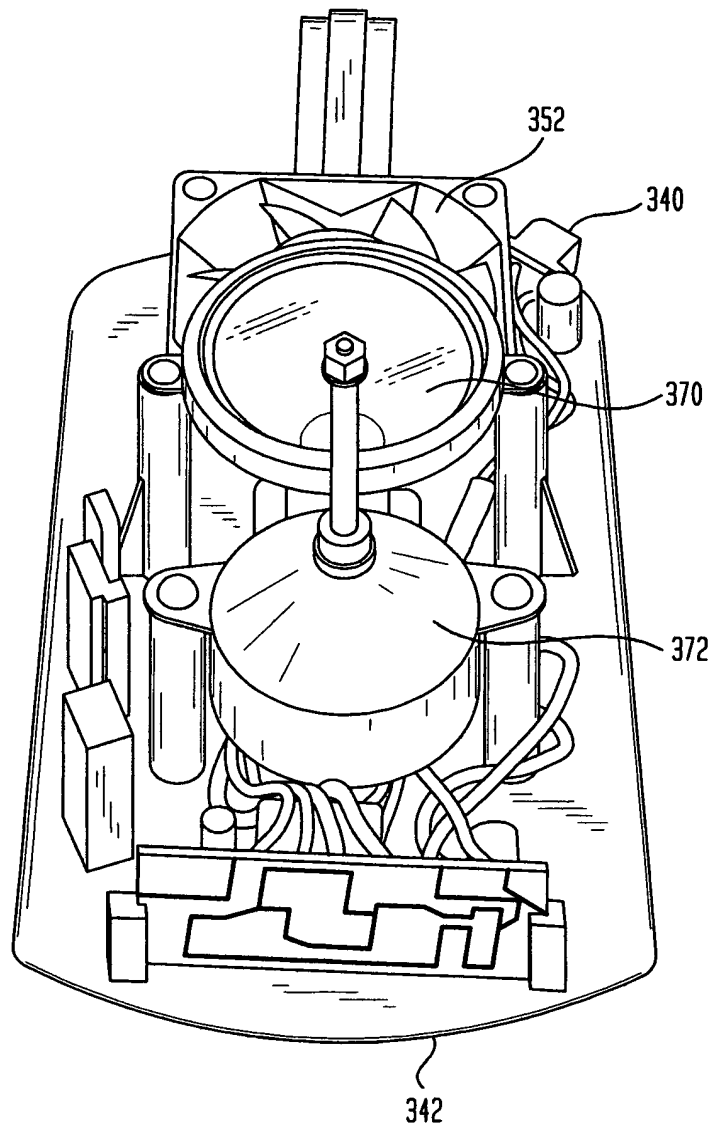


FIG. 7



411

115 VAC

H1 H2

X1 X2

12 VAC

CONNECTOR

441

POWER ADAPTER

POWER
ADAPTER


12 VAC
CONNECTOR

300

442

FUSE

6 AMP 250 VAC



SW 443

COLOR WHEEL
MOTOR

MOTOR 472

12 VAC 50/60 CYCLE SYNCHRONOUS

470-12 VAC 50 WATT LAMP

RELAY CONTACTS

456  INI001

TEMP. SW

455

100 MICRO FARAD CAPACITOR

RELAY COIL 12 VDC SPOT

446

FAN 12 VDC 0.1 AMP

0.5 AMP 50 V

470 MF
200 VDC

INI001 5

INI001

450-

451

INI001

IN1001

152

4J2
